THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Michael Putnam et al.

Group Art Unit:

1771

Serial No.:

09/475,544

Examiner:

-Valazquezi N. Torres-Valazquez

Filed:

December 30, 1999

For:

Hydroentanglement Of

Continuous Polymer

Filaments

**AMENDMENT** 

**Commissioner For Patents** Washington, D.C. 20231

Sir:

Responsive to the Official Action mailed April 23, 2001, please amend the aboveidentified application for patent as follow.

In The Claims:

Please cancel claim 5, without prejudice.

Please amend the following claims:

(Fwice Amended) A nonwoven fabric formed on a three-dimensional image

transfer device, said fabric consisting [essentially] of a continuous web of substantially

endless thermoplastic melt extruded filaments having a denier of about 0.5 to 3, wherein said

filaments are hydroentangled in the form of interengaged packed loops, with the substantially

endless/filaments being substantially free of breaking, wrapping and knotting.

(Twice Amended) A nonwoven fabric formed on a three-dimensional image

ansfer device, consisting [essentially] of a continuous web of substantially endless melt-

extruded thermoplastic filaments having a depter of about 1.0 to 2.5, wherein said filaments

are hydroentangled in the form of interengaged packed loops, with the substantially endless

Page 1 of 13

U.S.S.N. 09/475,544